## Technical Evaluation Record v.1 Jan 2016 Pesticides – PA5P Boat Mounted **Qualification Code:** 0216-53 (Ind) **QUALIFICATION: Piscicide Applicators Units:** 143 **Technical Verifier Assessor Name:** Name: **Assessor No: Technical Verifier No: NEW? DOB: Assessor Email:** Start Time: Invoice To: (Include **End Time:** Centre name if applicable) CRITERIA: (To be used in conjunction with current **PERFORMANCE COMMENTS: Qualification Guidance) EVALUATION** (Circle): **2** = 14/20 1 = 12 or less/203 5 M/C test paper to check PA1 knowledge 1 2 4 3 = 16/20**4** = 18/20 5 = 20/20Knowledge of H&S regulations and industry best practice. 1 2 3 4 5 Carry out SSRA. Carry out environmental assessment Knowledge of risks to the aquatic environment from 1 2 3 4 5 piscicide application and the application approval process Knowledge of range of boat mounted applicators 4 1 2 3 5 (including controls and components) Knowledge of boat preparation, safe 'driving' 1 2 3 4 5 considerations and waterside safety considerations 3 5 Knowledge of operator protection and PPE standards 1 2 4 Interpretation of application charts 1 2 3 4 5 Interpretation of two appropriate product labels 1 2 3 4 5 Carry out a calibration appropriate to the applicator and 1 2 3 4 5 explain one other (without use of calibration sheet/aids) Read range of different measuring equipment 1 2 3 4 5 Knowledge of reduction of off-target application 1 2 3 4 5 Carry out an application. Knowledge of site marking 1 2 3 4 5 options 1 3 4 Knowledge of cleaning/decontamination/disposals 2 5 1 2 3 4 Assessment techniques 5 PERFORMANCE EVALUATION COLUMN TOTALS: = TOTAL SCORE: **PASS TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: Result of Technical** 56 (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY) **FAIL Evaluation (tick): TECHNICAL VERIFIER COMMENTS (ACTION PLAN):** Please continue on reverse if necessary **ASSESSOR COMMENTS:** Please continue on reverse if necessary DATE: Cost: **TECHNICAL VERIFIER SIGNATURE:** £200 Half Day £300 Full Day

**ASSESSOR SIGNATURE:**